AMENDMENTS

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for configuring HMI user screen navigation comprising the activities of:

providing an HMI screen navigation editor to a user;

via the HMI screen navigation editor, enabling the user to create a collection comprising a linked hierarchically organized plurality of HMI screen nodes;

responsive to a detected collision between a parent node of said linked hierarchically organized plurality of HMI screen nodes and a leaf-first child node of a plurality of child nodes of said parent node, automatically recursively adjusting a position of said parent node until an adjusted position of said parent node does not create, with respect to each child node of said plurality of child nodes, a determined collision with said child node, repeatedly until no collisions are detected, said determined collision detected determined based upon a calculated said adjusted position of said parent node and a calculated position of said leaf-child node; and rendering the collection to the user.

- (Original) The method of claim 1, further comprising:
 receiving from the user a specification of an HMI root screen node.
- (Original) The method of claim 1, further comprising:
 receiving from the user a specification of an HMI child screen node, the HMI child
 screen node a descendent of an HMI root screen node.
- (Original) The method of claim 1, further comprising:
 receiving from the user, a specification of a relationship between two of the plurality of
 HMI screen nodes.

- (Original) The method of claim 1, further comprising:
 receiving from the user a specification of an organization of the collection.
- 6. (Original) The method of claim 1, further comprising:
 receiving from the user a specification of a hierarchy of the collection.
- 7. (Previously Presented) The method of claim 1, further comprising: automatically determining an arrangement of the collection.
- 8. (Original) The method of claim 1, further comprising:
 receiving from the user a specification of a size the plurality of HMI screen nodes.
- (Original) The method of claim 1, further comprising:
 zooming a rendition of the plurality of HMI screen nodes.
- 10. (Original) The method of claim 1, further comprising: panning a rendition of the plurality of HMI screen nodes.
- 11. (Original) The method of claim 1, further comprising: collapsing a rendition of the plurality of HMI screen nodes.
- 12. (Original) The method of claim 1, further comprising: expanding a rendition of the plurality of HMI screen nodes.
- 13. (Original) The method of claim 1, further comprising: rotating a rendition of the plurality of HMI screen nodes.
- 14. (Previously Presented) The method of claim 1, further comprising: rendering a portion of the plurality of HMI screen nodes.

- 15. (Original) The method of claim 1, further comprising: enabling the user to revise the collection.
- 16. (Original) The method of claim 1, further comprising:
 enabling the user to revise at least one of the plurality of HMI screen nodes.
- 17. (Original) The method of claim 1, further comprising: receiving a user specification of an attribute of an HMI screen node.
- 18. (Original) The method of claim 1, further comprising:
 receiving a user specification of an attribute of the collection.
- 19. (Previously Presented) The method of claim 1, further comprising: receiving from the user a specification of a link between two HMI screen nodes.
- 20. (Previously Presented) The method of claim 1, further comprising: receiving from the user a specification of a link from a first HMI screen node to a second HMI screen node, the second HMI screen node non-familial to the first HMI screen node.
- 21. (Original) The method of claim 1, further comprising: rendering a link between two HMI screen nodes;
- 22. (Original) The method of claim 1, further comprising:
 rendering a link from a first HMI screen node to a second HMI screen node, the second
 HMI screen node non-familial to the first HMI screen node.
- 23. (Previously Presented) The method of claim 1, further comprising:
 receiving from the user a specification of a navigation control comprising at least one

HMI screen link.

- 24. (Original) The method of claim 1, further comprising:
 rendering a navigation control comprising at least one HMI screen link.
- 25. (Previously Presented) The method of claim 1, further comprising:
 receiving from the user a specification of a navigation control comprising at least one button.
- 26. (Original) The method of claim 1, further comprising: rendering a navigation control comprising at least one button.
- 27. (Previously Presented) The method of claim 1, further comprising:
 receiving from the user a specification of a navigation control comprising at least one
 button, the at least one button comprising an HMI screen link.
- 28. (Original) The method of claim 1, further comprising:
 rendering a navigation control comprising at least one button, the at least one button
 comprising an HMI screen link.
- 29. (Previously Presented) The method of claim 1, further comprising: receiving from the user a specification of a navigation control comprising at least one button, the at least one button comprising an HMI screen link, the at least one button activatable via a user-specified soft key.
- 30. (Original) The method of claim 1, further comprising:

 rendering a navigation control comprising at least one button, the at least one button comprising an HMI screen link, the at least one button activatable via a user-specified soft key.

- 31. (Previously Presented) The method of claim 1, further comprising:
- receiving from the user a specification of a navigation control comprising at least one element activatable via a user-specified soft key.
- 32. (Original) The method of claim 1, further comprising:

rendering a navigation control comprising at least one element activatable via a userspecified soft key.

33. (Currently Amended) A machine-readable medium containing instructions for activities comprising:

providing an HMI screen navigation editor to a user;

via the HMI screen navigation editor, enabling the user to create a collection comprising a linked hierarchically organized plurality of HMI screen nodes;

responsive to a detected collision between a parent node of said linked hierarchically organized plurality of HMI screen nodes and a leaf-first child node of a plurality of child nodes of said parent node, automatically recursively adjusting a position of said parent node until an adjusted position of said parent node does not create, with respect to each child node of said plurality of child nodes, a determined collision with said child node, repeatedly-until-no collisions are detected, said determined collision determined detected based upon a colculated said adjusted position of said parent node and a calculated position of said leaf-child node; and rendering the collection to the user.

34. (Currently Amended) A device for providing a representation of user screens for an HMI comprising:

an HMI screen navigation editor operatively adapted to:

enable a user to create a collection comprising a linked hierarchically organized plurality of HMI screen nodes;

responsive to a detected collision between a parent node of said linked hierarchically organized plurality of HMI screen nodes and a leaf-first child node of a plurality of child nodes From: Kelly B at Michael Haynes PLC

PATENT
Application # 10/666,227
Attorney Docket # 2002P15657US01 (1009-040)

of said parent node, automatically <u>recursively</u> adjust a position of said parent node <u>until an</u> adjusted position of said parent node does not create, with respect to each child node of said <u>plurality of child nodes</u>, a <u>determined collision with said child node</u>, repeatedly-until-no collisions are detected, said <u>determined collision determined detected</u>-based upon a calculated <u>said adjusted</u> position of said parent node and a calculated position of said <u>child leaf-node</u>; and render the collection to the user.

- 35. (Previously Presented) The method of claim 1, further comprising:
 receiving from the user, a user-drawn relationship indication line between two of the
 plurality of HMI screen nodes.
- 36. (Previously Presented) The method of claim 1, further comprising:

 automatically determining an arrangement of the collection based upon a user specified upper limit on inter-generational spacing.
- 37. (Previously Presented) The method of claim 1, further comprising:
 receiving a user specification of an attribute of an HMI screen node, the attribute adapted to change a background color of a screen.
- 38. (Previously Presented) The method of claim 1, further comprising:
 rendering a navigation control comprising a button adapted to display a previously
 viewed screen in a sequence of screens.
- 39. (Previously Presented) The method of claim 1, further comprising:
 rendering a navigation control comprising a button adapted to display a subsequent
 screen in a sequence of screens.